



## **Fusion Geophysical and GeoRadar Form Strategic Alliance In Seismic Imaging and Analysis For Brazil**

**August 1, 2005, Houston, Texas**

**Fusion Petroleum Technologies Inc.** and **GeoRadar Levantamentos Geofisicos S.A.** announced today that the two companies have formed a strategic alliance to provide GeoRadar's clients in Brazil with Fusion's advanced geophysical technology and software products. The alliance will allow GeoRadar to provide Fusion's proprietary technologies to their clients in the Brazilian market. Under the terms of the agreement, GeoRadar and Fusion will work together to provide integrated services to clients, and GeoRadar will also be able to offer Fusion's commercial software products to clients in Brazil including the leading-edge SpecMAN™ spectral analysis toolkit, Fusion's proprietary ExSpect™ spectral decomposition software, and other tools. Fusion will also provide direct services to GeoRadar's clients including the application of Fusion's revolutionary ThinMAN™ broadband spectral inversion technology, REVEL™ residual velocity analysis, integrated geopressure prediction using the GEOPRESS™ toolkit, reflection tomography and tomostatics using Fusion's TomoPRO™ technology, and deepwater shallow hazards analysis using Fusion's proprietary HazPRO™ inversion technology.

"Fusion is very excited about this alliance with GeoRadar", said Dr. John P. Castagna, Chairman of Fusion. "Through this alliance, GeoRadar and Fusion will be able to provide the Brazilian petroleum industry with world-class integrated seismic analysis and interpretation services along with the expertise of some of the industry's top experts."

"Georadar and Fusion will be able to provide our clients with a high level of project integration between imaging and other techniques such as inversion, spectral analysis, geopressure prediction and direct detection of hydrocarbons," said Celso Carvalho Magalhaes, President of GeoRadar. "The combined capabilities of our two companies will allow us to give our clients a complete portfolio of geophysical services. We are very excited about the prospect of developing a working relationship with the Fusion team."

For additional information about Fusion or GeoRadar, please visit the company web sites, call us, or write to us at the addresses shown below.

**Georadar Levantamentos Geofisicos S.A.**  
**Rua do Campo, 80, Vale do Sereno, Cep.**  
**34.000-000, Nova Lima, Brazil**

**55 31 21 04 7170 (office)**  
**55 31 21 04 7171 (fax)**

**[www.georadar.com.br](http://www.georadar.com.br)**

**Fusion Geophysical LLC**  
**103 W. Boyd St.**  
**Norman, OK 73069**

**405-364-8663 (office)**  
**281-321-7571 (fax)**

**[www.fusiongeo.com](http://www.fusiongeo.com)**